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THE CLAIMED INVENTION IS:

1. A method for assembling a database regarding claimant eligibility for relief in a multiple-party proceeding, the method comprising:
 - providing access via a computer network for filing one or more claims for relief in the multiple-party proceeding, each of the claims for relief comprising first information regarding a potential claimant and second information regarding the potential claimant's eligibility for relief;
 - receiving each of the claims for relief via the computer network; and
 - validating each of the claims for relief by comparing either of the first or second information against a pre-defined dataset.
2. The method according to claim 1, wherein the pre-defined dataset includes a class list of known class members potentially eligible for relief.
3. The method according to claim 1, the method further comprising associating a unique personal identifier with each of the claims for relief, the unique personal identifier being capable of uniquely identifying the potential claimant.
4. The method according to claim 3, wherein associating a unique personal identifier with each of the claims for relief includes associating a reference string with each of the claims for relief.
5. The method according to claim 4, the method further comprising:
 - providing the reference string to the potential claimant prior to receiving each of the claims for relief; and
 - receiving the reference string with each of the claims for relief.
6. The method according to claim 5, wherein validating each of the claims for relief comprises comparing the reference string provided to the potential claimant against the reference string received with each of the claims for relief.

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7. The method according to claim 3, wherein associating a unique personal identifier with each of the claims for relief includes associating a keycode with each of the claims for relief.

8. The method according to claim 7, the method further comprising receiving the keycode with each of the claims for relief.

9. The method according to claim 8, wherein validating each of the claims for relief comprises comparing the keycode received with each of the claims for relief against the pre-defined dataset.

10. The method according to claim 8, further comprising processing the keycode to determine whether the potential claimant may be eligible for relief.

11. The method according to claims 5 and 8, wherein validating each of the claims for relief comprises:

comparing the reference string provided to the potential claimant against the reference string received with each of the claims for relief; and

comparing the keycode received with each of the claims for relief against the pre-defined dataset.

12. The method according to claim 1, wherein providing access comprises transmitting a computer application via the computer network, the computer application being configured to receive each of the claims for relief.

13. The method according to claim 1, wherein providing access comprises providing a form via the computer network, the form being adapted for receiving each of the claims for relief.

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14. The method according to claim 1, further comprising processing at least one of the first and second information to determine whether the potential claimant may be eligible for relief.
15. The method according to claim 14, wherein processing at least one of the first and second information comprises defining a criterion for eligibility for relief and determining whether at least part of the second information meets the criterion.
16. The method according to claim 1, further comprising storing third information associated with receiving each of the claims for relief.
17. The method according to claim 16, wherein storing the third information comprises storing one selected from the group consisting of a network address from which each of the claims for relief was received, a date when each of the claims for relief was received, and a time when each of the claims for relief was received.
18. The method according to claim 1, the method further comprising receiving a digital signature uniquely identifying the source of each of the claims for relief.
19. The method according to claim 1, the method further comprising confirming receipt of the first and second information via the computer network.
20. The method according to claim 1, the method further comprising providing a distribution to eligible claimants in the multiple-party proceeding.
21. The method according to claim 1, the method further comprising providing access to the database to at least one party in the multiple-party proceeding thereby allowing the at least one party in the multiple-party proceeding to monitor the filing of each of the claims for relief.

22. A computer system for assembling a database regarding claimant eligibility for relief in a multiple-party proceeding, the system comprising:

a client computing system for providing access via a computer network for filing one or more claims for relief in the multiple-party proceeding, each of the claims for relief comprising first information regarding a potential claimant and second information regarding the potential claimant's eligibility for relief; and

a server computing system for receiving each of the claims for relief via the computer network; and

a validation module for validating each of the claims for relief by comparing either of the first or second information against a pre-defined dataset.

23. The system according to claim 22, wherein the pre-defined dataset includes a class list of known class members potentially eligible for relief.

24. The system according to claim 22, further comprising a reference string that has been provided to potential claimants prior to receiving the first and second information, wherein the reference string is received in connection with the first and second information, and wherein the validation module processes the reference string to determine whether the potential claimant may be eligible for relief.

25. The system according to claim 22, further comprising a keycode received in connection with the first and second information, and wherein the validation module processes the keycode to determine whether the potential claimant may be eligible for relief.

26. The system according to claim 22, wherein the validation module processes at least one of the first and second information to determine whether the potential claimant may be eligible for relief.